

PALM INTRANET

Day: Tuesday Date: 7/22/2008 Time: 00:03:20

Inventor Name Search Result

Your Search was:

Last Name = RUNKLE First Name = PAUL

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------|---------------|--------|------------|--|---------------------|
| 60907603 | Not Issued | 159 | 04/11/2007 | Analyst cueing in guided data extraction | RUNKLE, PAUL |
| 10538174 | Not Issued | 71 | | Decision feed forward equalizer system and method | RUNKLE, PAUL R |
| 10546752 | Not Issued | 30 | | System and method for passing data frames in a wireless network | RUNKLE, PAUL R |
| 10383256 | 7042868 | 150 | | METHOD AND SYSTEM FOR PERFORMING RANGING FUNCTIONS IN AN ULTRAWIDE BANDWIDTH SYSTEM | RUNKLE, PAUL R. |
| 11238990 | Not Issued | 30 | 09/30/2005 | Pseudorandom noise lock detector | RUNKLE, PAUL R. |
| 11409984 | 7209469 | 150 | | METHOD AND SYSTEM FOR PERFORMING RANGING FUNCTIONS IN AN ULTRAWIDE BANDWIDTH SYSTEM | RUNKLE, PAUL R. |
| 11727668 | Not Issued | 30 | | Sensor exploration and management through adaptive sensing framework | RUNKLE, PAUL R. |
| 60362392 | Not Issued | 159 | | Method of performing ranging functions in an ultrawide bandwidth system | RUNKLE, PAUL R. |
| 60431708 | Not Issued | 159 | | Decision feed forward equalizer system and method | RUNKLE, PAUL R. |
| 60535758 | Not Issued | 159 | 01/12/2004 | Data frame structure | RUNKLE, PAUL R. |
| 10202311 | 6750813 | 150 | | POSITION OPTIMIZED WIRELESS COMMUNICATION | RUNKLE, PAUL ROBERT |
| 10435047 | Not Issued | 61 | | Communication system with adaptive channel correction | RUNKLE, PAUL ROBERT |
| 12080025 | Not Issued | 20 | 03/31/2008 | Analyst cueing in guided data extraction | RUNKLE, PAUL ROBERT |
| 60799449 | Not Issued | 159 | | Sensor exploration by adaptive learning system | RUNKLE, PAUL ROBERT |
| 06063788 | 4285176 | 150 | 08/06/1979 | SHELTER TRUSS | RUNKLE, PAUL S. |

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor RUNKLE

PAUL

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page